

ACM Transactions on Graphics

Volume 6 • 1987

Editor-in-Chief	John C. Beatty
Interactive Techniques Notebook Editor	Dan R. Olsen, Jr.
Associate Editors	R. Daniel Bergeron James Foley Henry Fuchs Donald Greenberg Leo J. Guibas Martii Mäntylä Gregory M. Nielson Aristides Requicha Robert F. Sproull Maureen Stone J. Turner Whitted

Published by the Association for Computing Machinery

Copyright 1987 Association of Computing Machinery, Inc.
11 West 42nd Street, New York, NY 10036

Volume 6 • 1987

Contributed Papers

BARSKY, BRIAN A. See Ts'o, Pauline Y.
BEATTY, JOHN C. See Schwartz, Michael W.
81 COHEN, ELAINE A New Local Basis for Designing with Tensioned Splines
COWAN, WILLIAM B. See Schwartz, Michael W.
1 FOLEY, THOMAS A. Weighted Bicubic Spline Interpolation to Rapidly Varying Data
165 FOURNIER, A. Guest Editors' Introduction
308 KAMADA, TOMIHISA An Enhanced Treatment of Hidden Lines
KAWAI, SATORU See Kamada, Tomihisa
215 KLASSEN, R. VICTOR Modeling the Effect of the Atmosphere on Light
245 KNUTH, DONALD E. Digital Halftones by Dot Diffusion
167 LEWIS, J. P. Generalized Stochastic Subdivision
19 MCKENNA, MICHAEL Worst-Case Optimal Hidden-Surface Removal
274 MILLER, JAMES R. Geometric Approaches to Nonplanar Quadric Surface Intersection Curves
29 NASRI, AHMAD H. Polyhedral Subdivision Methods for Free-Form Surfaces
REEVES, W. T. See Fournier, A.
123 SCHWARTZ, MICHAEL W. An Experimental Comparison of RGB, YIQ, LAB, HSV, and Opponent Color Models
191 TS'O, PAULINE Y. Modeling and Rendering Waves: Wave-Tracing Using Beta-Splines and Reflective and Refractive Texture Mapping

Interactive Techniques

159 HILL, RALPH, D. Adaptive 2-D Rotation Control
74 RESSLER, SANFORD The Incrementor: A Graphical Technique for Manipulating Parameters

Corrigenda

238 BRONSOORT, WILLEM F. Corrigendum: "Ray Tracing Generalized Cylinders"
O'CALLAGHAN, JOHN F. See Robertson, Philip K.
79 PATTERSON, RICHARD R. Corrigenda: "Projective Transformations of the Parameter of a Bernstein-Bézier Curve"
162 ROBERTSON, PHILIP K. Corrigenda: "The Application of Scene Synthesis Techniques to the Display of Multidimensional Image Data"
80 VAN AKEN, JERRY Corrigendum: "Curve-Drawing Algorithms for Raster Displays"